

My Account | Products

Search: Quick/Number Boolean Advanced Derwent

The Delphion Integrated View

Buy Now: ☒ PDF | [More choices...](#)Tools: Add to Work File: [Create new Work](#)View: [INPADOC](#) | Jump to: [Top](#) Go to: [Derwent](#) [Email](#)

🔍 Title: JP8065306A2: INTERNETWORK NODE AND CONSTITUTING METHOD FOR INTERNETWORK

🔍 Derwent Title: Node providing internetworking services for mobile wireless nodes - registers each mobile wireless node with internetworking node and sends and receives data to and from them, data has messages concerning network addresses of nodes from data can be received ([Derwent Record](#))

🔍 Country: JP Japan

🔍 Kind: A (See also: [JP3449580B2](#))

🔍 Inventor: CHEUNG ROGER Y M;
REISSNER PETER E;

🔍 Assignee: INTERNATL BUSINESS MACH CORP <IBM>
[News, Profiles, Stocks and More about this company](#)

🔍 Published / Filed: 1996-03-08 / 1995-07-25

🔍 Application Number: JP1995000189152

🔍 IPC Code: [H04L 12/28](#)

🔍 Priority Number: 1994-07-29 [CA1994002129199](#)

🔍 Abstract: PROBLEM TO BE SOLVED: To enable each radio node to communicate with other nodes by providing a means which detects and stores received data from radio nodes and a means which periodically broadcasts information regarding the network address of a control node.

SOLUTION: A network of radio nodes consists of the radio nodes A to E, a wired LAN 50, a wired node X, and access points AP1 and AP32. The respective nodes A to E have a topology broadcasting communication for discriminating other nodes having listened. Each internetwork node uses the topology broadcasting communication within a specific period. Then the internetwork node operates for all registered radio nodes so as to repeat a message between radio nodes or the wired LAN and radio node.

COPYRIGHT: (C)1996,JPO

🔍 INPADOC

Legal Status:

🔍 Designated

Country:


None

Buy Now: [Family Legal Status Report](#)

DE FR GB

IP3 002731

🔍 Family:

Buy PDF	Publication	Pub. Date	Filed	Title
	US5812531	1998-09-22	1995-07-24	Method and apparatus for bridging wireless and wired LAN

<input checked="" type="checkbox"/>	JP8065306A2	1996-03-08	1995-07-25	CONFIGURATION METHOD OF INTER NODE AND INTERNETWORK CONST
<input checked="" type="checkbox"/>	JP3449580B2	2003-09-22	1995-07-25	
<input checked="" type="checkbox"/>	EP0695059B1	2003-05-02	1995-07-20	Wireless LAN to wired LAN bridge
<input checked="" type="checkbox"/>	EP0695059A1	1996-01-31	1995-07-20	Wireless lan to wired lan bridge
<input checked="" type="checkbox"/>	DE69530543T2	2004-04-08	1995-07-20	Br cke zwischen einem drahtlosen und e drahtgebundenen lokalen Netz
<input checked="" type="checkbox"/>	DE69530543C0	2003-06-05	1995-07-20	BRUECKE ZWISCHEN EINEM DRAHTL UND EINEM DRAHTGEBUNDENEN LO NETZ
<input checked="" type="checkbox"/>	CA2129199C	1999-07-20	1994-07-29	METHOD AND APPARATUS FOR BRIC WIRELESS LAN TO A WIRED LAN
<input checked="" type="checkbox"/>	CA2129199AA	1996-01-30	1994-07-29	METHOD AND APPARATUS FOR BRIC WIRELESS LAN TO A WIRED LAN
9 family members shown above				

Forward
References:

Go to Result Set: Forward references (1)

Buy PDF	Patent	Pub.Date	Inventor	Assignee	Title
<input checked="" type="checkbox"/>	US6167514	2000-12-26	Matsui, Tetsuya	Seiko Epson Corporation	Method, apparatus, system information storage medium wireless communication

Other Abstract
Info:

DERABS G96-079475



Nominate this for the Gall

© 1997-2004 Thomson

Research Subscriptions | Privacy Policy | Terms & Conditions | Site Map | Contact Us |

BEST AVAILABLE COPY

IP3 002732